



LEGEND

Tb Tertiary Basalt.	SSSH +/- SSSI, SXSH Black Shale, grey siltstone, undifferentiated shale.	Geological boundary - accurate.
SSCG +/- SSSA Owen Conglomerate (with lesser hematitic sandstone member).	CRCG +/- CRGR, CFGR Coarse-grained volcanoclastic sediment (grit to conglomerate). Polymict where noted.	Fault, accurate.
IFPO Quartz-Feldspar Intrusive (quartz eye porphyry).	CDCG +/- CDGR, CIGR, CDSI ?Pumiceous polymict volcanoclastic breccia +/- finer volcanoclastic gritty sediment.	Outcrop.
IFDA +/- IDDA, VLDA, VRDA Dacitic Volcanic - intrusive and/or lava. Feldspar +/- hornblende phyrlic.	CFSI +/- CFSA, CFSH Ashy siltstone +/- sandstone/shale.	Subcrop/float.
VLRH +/- VFRH Rhyolitic volcanic - intrusive +/- lava, weakly feldspar phyrlic.	CFCG Volcanoclastic conglomerate.	Bedding - dip and strike
SIGR +/- SFSA Greywacke (micaceous).	SIGR +/- SFSA Greywacke (micaceous).	Bedding - vertical
		Prospect
		Assay/Petrology rock chip sample
		Cut grid line



ZINIFEX LIMITED

Author: D. Hicks
 Date: 06/08/2007
 Drawn: G. Bennett
 Projection: AMG Zone 55 (AGD 66)
 Ref:
 File: McPhersons Geology 2k.wor
 Scale: 1:2000

EL18/2005 - CENTRAL CASTRA
McPHERSONS GRID
OUTCROP MAP
GEOLOGY

Figure No.

Base data from theIST, © State of Tasmania